

AMENDMENT TO THE CLAIMS:

The following claim set replaces all prior versions, and listings, of claims in the application:

1. (currently amended) A plant protection device comprising in the form of a tube biodegradable tubular member adapted to surround a plant to be protected, the tubular member being formed, characterised in that it consists of at least one parchmentized or vulcanized tubular fibrous support in the form of a sheet which is comprised of containing annual fibres, the device being biodegradable wherein the support sheet is parchmentized or vulcanized to impart water resistance and transparency thereto sufficient to allow for photosynthesis of the protected plant within the tubular member.
2. (currently amended) A device according to claim 1, wherein the tubular member comprises characterised in that it consists in two concentric tubes.
3. (currently amended) A device according to claim 1, characterised in that there is further comprising a cut in the [[tube]] tubular member along the entire length thereof.
4. (currently amended) A device according to claim 1, characterised in that there is further comprising a pre-cut in the [[tube]] tubular member along at least a part of the length or the entire length thereof.
5. (currently amended) A device according to claim 1, characterised in that wherein the fibrous support is comprised of [[contains]] at least 20 %, advantageously at least 50 %, preferably 75 % by weight of annual plant fibres.
6. (currently amended) A plant protection device according to claim 1, wherein characterised in that the fibrous support comprises contains among other things unbleached or bleached [[vegetal]] vegetable fibres obtained from coniferous or

deciduous plants, [[and]] synthetic fibres, such as e.g. viscose, by themselves or as a mixture and mixtures thereof.

7. (currently amended) A plant protection device according to claim 1, wherein characterised in that the parchmentized or vulcanized fibrous support has a grammage of 50 – 250 g/m², advantageously 100 g/m².
8. (currently amended) A plant protection device according to claim 1, wherein the support sheet characterised in that it has a transparency of between 15 % and 25 %, advantageously of 20 %.
9. (currently amended) A plant protection device according to claim 1, wherein characterised in that the vulcanized or parchmentized fibrous support includes at least one of is covered with several fungistatic, fungicidal and [[or]] bactericidal repulsive products sprayed to [[the]] a surface thereof.
10. (currently amended) A plant protection device according to claim 1, wherein characterised in that it is a core produced by rolling spirally the parchmentized or vulcanized fibrous support is spirally wound to form the tubular member.
11. (currently amended) A plant protection device according to claim 10, wherein the tubular member comprises characterised in that the core is produced by superposing 2 – 15, advantageously 5, superposed parchmentized or vulcanized support sheets, and wherein a [[the]] lower face of each of the support sheets is [[being]] coated with an adhesive.
12. (currently amended) A plant protection device according to claim 11, wherein the tubular member characterised in that the core has a diameter of at least 120 mm, advantageously of 360 mm.
13. (currently amended) A plant protection device according to claim 10, wherein the tubular member comprises characterised in that the core is produced by

~~superposing 2 – 5, advantageously 3, superposed~~ parchmentized or vulcanized sheets, ~~wherein a [[the]] lower face of each sheet [[being]] is coated with an adhesive.~~

14. (currently amended) A plant protection device according to claim 13, ~~wherein the tubular member characterised in that the core has a grammage of 300 - 400 g/m² g/m², advantageously of 350 – 360 g/m².~~
15. (currently amended) A plant protection device according to claim 11, ~~wherein characterised in that~~ the adhesive consists exclusively of biodegradable polymers chosen from the group ~~consisting of comprising~~ polyvinyl alcohol, natural rubber, starch, gelatine, polysaccharides, arabic gum, alginate and carboxymethyl cellulose.
16. (currently amended) A plant protection device according to claim 1, ~~wherein characterised in that~~ the fibrous support ~~sheet comprises~~ [[is]] a [[folding]] ~~foldable~~ corrugated sheet.
17. (currently amended) A plant protection device according to claim 16, ~~wherein characterised in that~~ the corrugated sheet is glued between two parchmentized and/or vulcanized sheets.
18. (currently amended) A plant protection device according to claim 1, ~~wherein characterised in that~~ the fibrous support ~~sheet~~ has the form of a pot, the bottom of ~~the pot being an inwardly folded which is obtained by folding the free end of the tubular member a core inwards.~~
19. (currently amended) A ~~process for protecting a growing plant which comprises protection process consisting in~~ positioning the ~~plant protection~~ device forming the subject of claim 1 around the plant.

20. (new) A device according to claim 1, wherein the fibrous support is comprised of at least 50 % by weight of annual plant fibres.
21. (new) A device according to claim 1, wherein the fibrous support is comprised of at least 75 % by weight of annual plant fibres.
22. (new) A plant protection device according to claim 1, wherein the parchmentized or vulcanized fibrous support has a grammage of 100 g/m²
23. (new) A plant protection device according to claim 1, wherein the support sheet has a transparency of 20 %.
24. (new) A plant protection device according to claim 13, wherein the tubular member has a grammage of 350 - 360 g/m²